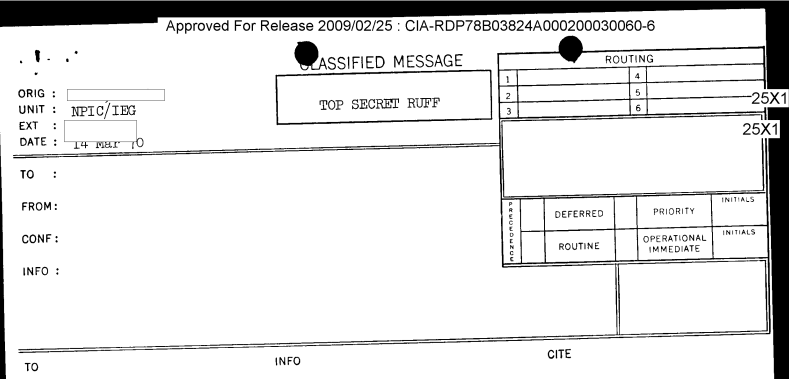
•					1. 1	
	CLASSIFIED	MESSAGE	F :	R	(1)	
RIG			1		4	25X
NIT : NPIC/IEG	TOP SECR	ET RUFF	3 4070	1412 14	⁵	Z 25X
March 1970			1710			207
:	`					25 X
OM: NPIC						
NF:	•		e l	EFERRED	PRIORITY	
			DENC	ROUTINE	OPERATION IMMEDIAT	
FO:			,			
					00769	507
						25>
	INFO		CIT	E	(2) A	
TOP SECRET RUFF.		CITE NPIC		•	8146	25)
PRELIMINARY	OAK NO. 1	MISSION 1109	_			
IN A LATER OAK EDITION.			ı i			
IN A LATER OAK EDITION.			i			
IN A LATER OAK EDITION.						
IN A LATER OAK EDITION.						
IN A LATER OAK EDITION.						
IN A LATER OAK EDITION.				•		
IN A LATER OAK EDITION.				· void in		
IN A LATER OAK EDITION.				· von		
IN A LATER OAK EDITION.				· Andrews		
IN A LATER OAK EDITION.				· Andrews		
IN A LATER OAK EDITION.				A. S.		. 25>
	COORDINATIO	NG OFFICERS		N. Say		25)
	COORDINATI	NG OFFICERS		**************************************		25X1
RELEASING OFFICER	TOP SEC	RET RUFF		******		
RELEASING OFFICER REPRODUCTION	TOP SEC	RET RUFF	FICE IS PF	^X ^X X	ED. Copy No.	25X1
RELEASING OFFICER	TOP SEC BY OTHER THAN T nission Copy - DO	RET RUFF HE ISSUING OF	H - Forw	ard with	Master	25X1

Approved For Release 2009/02/25 : CIA-RDP78B03824A000200030060-6



THIS IS A PRELIMINARY OAK CABLE, BASED ON AN INITIAL SCAN OF PHOTOGRAPHY FROM KH-4 MISSION 1109-1, DATED 5 - 11 MARCH 1970. THIS SCAN WAS LIMITED TO A SEARCH FOR NEW SSM LAUNCH GROUP STARTS, SIGNIFICANT ABM ACTIVITY, Y-CLASS SUBMARINES, AND ADDITIONAL WEAPON SYSTEMS IN EGYPT.

1. USSR

MISSILE ACTIVITY

ELEVEN OF THE 24 ICBM COMPLEXES ARE AT LEAST PARTIALLY OBSERVED.

TWENTY-TWO SS-11 LAUNCH SITES ARE NEWLY IDENTIFIED. FIFTEEN OF THESE

ARE AT THE TEYKOVO COMPLEX: TWO FILL OUT LAUNCH GROUP F AND THE OTHER

13 ARE IN EXISTING GROUP G AND NEWLY IDENTIFIED GROUP H. SEVEN NEW

SITES ARE IN EXISTING GROUP Q AT THE KOZELSK COMPLEX.

FOUR SS-13 LAUNCH SITES AND A LAUNCH CONTROL FACILITY ARE NEWLY IDENTIFIED IN EXISTING GROUPS AT THE YOSHKAR-OLA COMPLEX.

THREE OF THE SIX SS-9 COMPLEXES (ALEYSK, DOMBAROVSKIY, AND KARTALY) ARE OBSERVED, BUT NO NEW SITES CAN BE IDENTIFIED.

COORD	INATING OF	FICERS
TOP	SECRET	RUFF

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master

Approved For Release 2009/02/25: CIA-RDP78B03824A000200030060-6

	Approved For Re	lease 2009/02/25 : CIA-RDP78B0	382	24A	000200030	0060	0-6	
• •		CLASSIFIED MESSAGE			R	OUTI	NG	
ORIG: UNIT: EXT: DATE:		TOP SECRET RUFF	1 2 3				5 5	
то :								
FROM:			P R E C	-	DEFERRED		PRIORITY	INITIALS
CONF:	PAGE 2		E D & Z C		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
INFO:			Ŀ	<u> </u>	<u></u>			
TO	<u> </u>	NFO			CITE			

THE OTHER COMPLEXES OBSERVED ARE GLADKAYA, ITATKA, NOVOSIBIRSK, SVOBODNYY, AND YURYA.

NINE MRBM/IRBM COMPLEXES IN THE WESTERN USSR ARE AT LEAST

PARTIALLY OBSERVED. NO NEW LAUNCH SITES ARE IDENTIFIED. THE AKTYUBINSK

IRBM COMPLEX IS OBSERVED, BUT THE DERAZHNYA AND PERVOMAYSK COMPLEXES

ARE CLOUD COVERED.

THE WESTERN PORTION OF THE TYURATAM MISSILE TEST CENTER TO INCLUDE LAUNCH COMPLEX F IS OBSERVED. A POSSIBLE NEW LAUNCH PAD IS UNDER CONSTRUCTION BETWEEN LAUNCH AREA G1-G2 AND LAUNCH AREA G5-G6. THE POSSIBLE PAD IS CONNECTED TO LAUNCH AREA G1-G2 BY A NEWLY IDENTIFIED RAIL SPUR.

THE SARY-SHAGAN MISSILE TEST CENTER IS OBSERVED; HOWEVER, LAUNCH COMPLEXES B, C, AND D CAN BE IDENTIFIED ONLY. CONSTRUCTION ACTIVITY CONTINUES IN THE ABM-RELATED AREA IN THE NORTHERN PART OF COMPLEX A. AT LAUNCH POSITION 7B, A SECOND VERTICAL ERECTOR ARM HAS PROBABLY BEEN INSTALLED.

COORDINATING OFFICERS							
TOP SECRET RUFF							

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Canter Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2009/02/25: CIA-RDP78B03824A000200030060-6

	Approved For Rele	ease 2009/02/25 : CIA-RDP78B0	0382	24A(000200030	060)-6	
		ASSIFIED MESSAGE	Γ		R	TUC	NG	
ORIG : UNIT : EXT : DATE :		TOP SECRET RUFF	1 2 3			5	5	
то :								
FROM:			P R E C		DEFERRED		PRIORITY	INITIALS
CONF:	PAGE 3		ED#201		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
INFO:			÷	<u> </u>				
то	IN	FO			CITE			

ALL MOSCOW ABM-RELATED FACILITIES ARE OBSERVED ON GOOD, CLEAR PHOTOGRAPHY. APPROXIMATELY 41 GALOSH CANISTERS, THE LARGEST NUMBER TO DATE, ARE IDENTIFIED. GALOSH CANISTERS ARE DISCERNIBLE AT EACH OF THE FOUR ACTIVE ABM LAUNCH COMPLEXES (3 AT EO5, 3 AT E24, 2 AT E31, AND 3 AT E33) AND APPROXIMATELY 30 ARE AT THE BOROVSK SUPPORT FACILITY. FOR AUGUST AND APPROXIMATELY AND ARE AT THE BOROVSK SUPPORT FACILITY. NAVAL ACTIVITY

NONE OF THE CONSTRUCTION YARDS OR OPERATIONAL BASES OF THE Y-CLASS NUCLEAR POWERED BALLISTIC MISSILE SUBMARINE (Y SSBN) IS COVERED.

2. EGYPT

IN EGYPT MUCH OF THE ALEXANDRIA, CAIRO, AND UPPER NILE AREAS IS COVERED BY SCATTERED TO HEAVY CLOUDS.

NAVAL ACTIVITY

AT LEAST 30 VESSELS ARE OBSERVED IN CLOUD-FREE AREAS OF THE AL ISKANDARIYAH (ALEXANDRIA) PORT FACILITIES. THIS COUNT IS NORMAL FOR THE LIMITED AREA COVERED.

COORDINATING OFFICERS

TOP SECRET RUFF

RELEASING OFFICER

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Sign-Approved For Release 2009/02/25: CIA-RDP78B03824A000200030060-6

TO	INFO			CITE			
INI O .							
INFO:		Ç		KOOTINE		IMMEDIATE	
CONF:	PAGE 4	E N	-	ROUTINE		OPERATIONAL	INITIALS
FROM:		P R E C		DEFERRED		PRIORITY	INITIALS
то :							
DATE:							
EXT :		_ 3_				5	
ORIG:	TOP SECRET RUFF	2			-+	5	
		7 1				1	
•	ZASSIFIED MESSAGE			R	OUT	NG	
	Approved For Release 2009/02/25 : CIA-RDP78	30382	24A	.000200030	0060)-6	

AIR ACTIVITY

FOUR LIGHT STRAIGHT-WING AIRCRAFT ARE OBSERVED AT MERSA MATRUH AIRFIELD. THIS TYPE OF AIRCRAFT WAS LAST OBSERVED AT THIS FIELD ON 16 SEPTEMBER 1968 WHEN FIVE BEAGLE BOMBERS AND THREE MAIL RECONNAISSANCE AIRCRAFT WERE IDENTIFIED.

TWO TRANSPORT (CAT, CUB, OR CAMP) AIRCRAFT ARE IDENTIFIED AT BENI SUEF AIRFIELD. THIS TYPE OF AIRCRAFT WAS LAST OBSERVED AT THIS AIRFIELD IN NOVEMBER 1968.

MISSILE ACTIVITY

THREE SA-2 SURFACE-TO-AIR MISSILE (SAM) SITES ARE NEWLY IDENTIFIED APPROXIMATELY 12 NM SOUTHWEST OF CAIRO. TWO ARE OCCUPIED AND ONE IS UNOCCUPIED. THE OCCUPIED SITES ARE AT 29-52-00N 031-03-40E AND 29-46-50N 031-04-50E. THE UNOCCUPIED SITE IS AT 29-52-40N 031-12-20E.

SEVEN OTHER SAM SITES ARE COVERED IN EGYPT, OF WHICH ONLY FOUR ARE OCCUPIED.

COORDINATING OFFICERS

RELEASING OFFICER

TOP SECRET RUFF AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master Approved For Release 2009/02/25: CIA-RDP78B03824A000200030060-6

	Approved For Release	ase 2009/02/25 : C	IA-RDP78I	30382	4A00	020003	006	0-6	
• • • •		CLASSIFIED ME	SSAGE	<u> </u>		R	ROUT	ING	
ORIG : UNIT : EXT : DATE :		TOP SECRET R	UFF	1 2 3				4 5 6 l	
TO :	7.7.7.2								
FROM:	PAGE	E		P R E C E D		EFERRED		PRIORITY	INITIALS
CONF:	FAGE)		E D E N C E		ROUTINE		OPERATIONAL IMMEDIATE	INITIALS
то	INFO)			CIT	Έ	<u> </u>		
	THE FOLLOWING IS A I	LIST OF THE TARG	ETS REPOF	RTED A	BOAI	e, WITH	TH	EIR	
	COUNTRY CODE, GEOGRAPHIC	COORDINATES, AN	D BE NUME	ER WH	ŒRE	ASSIGNI	ED.		
	TEYKOVO ICBM COMPLEX	UR	5655N 04	-030E					25
	KOZELSK ICBM COMPLEX	UR	535 LN 03	3545E					
	YOSHKAR-OLA ICBM COMPLEX	UR	5634 n 04	810E					

TYURATAM MISSILE TEST CENTER UR 4556N 06328E SARY-SHAGAN MISSILE TEST CENTER UR 461105N 0724130E UR 561426N 0383409E MOSCOW ABM LAUNCH COMPLEX E05 MOSCOW ABM LAUNCH COMPLEX E24 UR 552110N 0362924E MOSCOW ABM LAUNCH COMPLEX E31 UR 560805N 0362937E MOSCOW ABM LAUNCH COMPLEX E33 UR 562010N 0364807E MOSCOW ABM SUPPORT FACILITY UR 551800N 0363305E BOROVSK AL ISKANDARIYAH PORT FACILITIES EG 311150N 0295200E MERSA MATRUH AIRFIELD 311928N 0271323E \mathbf{EG} BENI SUEF AIRFIELD $\mathbf{E}\mathbf{G}$ 291155N 0310100E

END OF MESSAGE

COORDINATING OFFICERS

TOP SECRET RUFF

RELEASING OFFICER

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.